

What is claimed is:

1. A halogenoacetoxyadamantane derivative characterized by having a halogenoacetoxy group in an adamantane skeleton.
2. The halogenoacetoxyadamantane derivative as described in claim 1, wherein the halogenoacetoxy group is a chloroacetoxy group or a bromoacetoxy group.
3. The halogenoacetoxyadamantane derivative as described in claim 1 or 2, wherein it is 2-halogenoacetoxyadamantane, 2-alkyl-2-halogenoacetoxyadamantane, 1-halogenoacetoxyadamantane, 1-halogenoacetoxy-3-hydroxyadamantane, 1,3-bis(halogenoacetoxy) adamantane or 1-halogenoacetoxyperfluoroadamantane.
4. The halogenoacetoxyadamantane derivative as described in claim 3, wherein it is 2-alkyl-2-halogenoacetoxyadamantane.
5. The halogenoacetoxyadamantane derivative as described in claim 3, wherein it is 1-halogenoacetoxy-3-hydroxyadamantane.
6. A process for producing a halogenoacetoxyadamantane derivative, comprising the step of reacting a hydroxyl group of an adamantane skeleton directly with halogenoacetic halide or reacting the above hydroxyl group with a lithiation agent to

derive it into a lithiumoxy group and then reacting halogenoacetic halide therewith to introduce a halogenoacetoxy group.